APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	JAN 1 b 1303
Retr	JAN 3 0 1985 FER 2 0 1985 FER 2 0 1985 FER 2 0 1985 FER 2 0 1985
12011	FEB 2 0 1985 FEB 2 0 1985 wnder 48719 rected application filed Map filed
Con	rected application filed
	applicant Robert B. Arnold and Mildred E. Arnold
	••
	P.O. Box 291 Wells Street and No, or P.O. Box No. City or Town
	Nevada 89835 hereby make, application for permission to change the
	State and Zip Code No.
	Point of Diversion and Place of Use Point of diversion, manner of use, and/or place of use
of w	ater heretofore appropriated under
	(Identity existing right by Permit, Certificate, Proof of Claim Nos. If Decreed, give title of Decree and
identi	fy right in Decree.)
~	
1.	The source of water is Underground Name of stream, lake, underground spring or other source.
_	Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed 3.0 C.f.s. Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for Irrigation & domestic: Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4	irrigation, power, mining, industriat, etc. if for stock state number and and of animals.
₹.	migator, power, mining, material, etc. If the sever hand, and and or animals,
5.	The water is to be diverted at the following point Within Parcel B. Section 35, T.38N., R.62E. Describe as being within a 40-acre subdivision of public survey and by course and
	M.D.B. & M. or at a point from which the Southeast corner of said Section 35
	distance to a section corner. If on unsurveyed land, it should be stated. bears S 14° 31' 47" E 4502.5'
6.	The existing permitted point of diversion is located within the NE NW of Section 36, T.38N., If point of diversion is not changed, do not answer.
	R.62E., M.D.B.& M. or at a point from which the Northwest corner of said Section
	36 bears N 88° 30' W 1955'.

7.	Proposed place of use Lots 3,4,5,6,7,9,15,17,& 18 of Section 36. Parcels A,B,C,D,E,F, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	G,H,I,& J, NE1 SE1; S1 SE1: SE1 SW1 of Section 35; portions of the NW1 NE1, and
	portions of the SE NW Section 35; All within T.38N., R.62E., M.D.B.&M. 610.84
	acres-total
8.	Existing place of use E½ SW¼; SW¼ SW¼; SE¼; S½ NE¼; Section 35. NW¼ SW¼; NW¼; W½ NE¼; Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	Section 36. All within T.38N., R.62E., M.D.B. & M.
	manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	Use will be from January 1st to December 31st of each year. Month and Day Month and Day
10	Use was permitted from January 1st December 31st of each year.
10.	Month and Day Month and Day
11.	
	specifications of your diversion or storage works.) well, pump, motor, pipelines & ditches State manner in which water is to be diverted, i.e. diversion structure, ditches,
	State manner in which water is to be diverted, i.e. diversion structure, ditches,
	pipes and flumes, or drilled well, etc.
12.	Estimated cost of works \$40,000.00
13.	Estimated time required to construct works 3 years

consumptive use.	rrigation or stock watering, state number and type of units to be served or annual

	0.107-1-00.108.108.108.108.108.108.109.109.109.109.109.109.109.109.109.109

***************************************	BY ROBERT N. CALDWELL, R.L.S., AS AGENT
	By s/Robert N. Caldwell 146 West Second Street
pared sb/mc	
ested	
	APPROVAL OF STATE ENGINEER
•	xamined the foregoing application, and do hereby grant the same, subject to the
wing limitations and conditions:	
t be kept of water place t be installed and main a designated by the Star right to regulate the This Permit does not a lic, private or corpora	
der obtain other permits If this permit is cand not to the base right. The place of use of the control of th	
der obtain other permits If this permit is can not to the base right. The place of use of the 2427 and 318.84 acres un The total combined du 3.64 acre-feet annually amount of water to be changed	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not
der obtain other permits If this permit is cand not to the base right. The place of use of the 2427 and 318.84 acres un The total combined dur 3.64 acre-feet annually amount of water to be changed ceed 3.0 e-feet annually, but not	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed.
der obtain other permits If this permit is cand not to the base right. The place of use of the 2427 and 318.84 acres un The total combined dur 3.64 acre-feet annually amount of water to be changed ceed 3.0 a-feet annually, but not igated from any and/or a	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land
der obtain other permits If this permit is cand not to the base right. The place of use of the condition	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources.
der obtain other permits If this permit is cand not to the base right. The place of use of the condition	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. Dune 28, 1987
der obtain other permits If this permit is cand not to the base right. The place of use of the 2427 and 318.84 acres un The total combined dut 3.64 acre-feet annually amount of water to be changed acced 3.0 a-feet annually, but not igated from any and/or a be must be prosecuted with reason for completion of work shall be dication of water to beneficial use	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. phase diligence and be completed on or before. June 28, 1987
der obtain other permits If this permit is cand not to the base right. The place of use of the control of th	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. chable diligence and be completed on or before. June 28, 1987 de shall be made on or before. June 28, 1990
der obtain other permits If this permit is cand not to the base right. The place of use of the 2427 and 318.84 acres un The total combined dut 3.64 acre-feet annually amount of water to be changed **Reced	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. onable diligence and be completed on or before. June 28, 1987 e shall be made on or before. June 28, 1990 beneficial use shall be filed on or before. July 28, 1990
der obtain other permits If this permit is cand not to the base right. The place of use of the 2427 and 318.84 acres un The total combined dut 3.64 acre-feet annually amount of water to be changed sceed	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. child before June 28, 1987 de shall be made on or before June 28, 1990 beneficial use shall be filed on or before July 28, 1990 in TESTIMONY WHEREOF, I PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of
der obtain other permits If this permit is cand not to the base right. The place of use of the complete of the complete of use of the complete of use of the complete of the complete of the complete of the complete of of completion of work shall be completed of of the application of water to be complete of of the complete of of the complete of of the complete of the complete of of the complete	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 1823.64 t to exceed a yearly duty of 3.0 acre-feet per acre of land all sources. chable diligence and be completed on or before. June 28, 1987 de shall be made on or before. July 28, 1990 beneficial use shall be filed on or before. July 28, 1990 in Testimony whereof, I. Peter G. Morros State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. 28th day of June
der obtain other permits If this permit is can not to the base right. The place of use of the 2427 and 318.84 acres un The total combined du 3.64 acre-feet annually amount of water to be changed e-feet annually, but not igated from any and/or k must be prosecuted with reaso of of completion of work shall be dication of water to beneficial use of of the application of water to on support of proof of beneficial	s from State, Federal, and local agencies. celled or withdrawn the water reverts back to the source his permit is limited to 289.04 acres under right of entry nder right of entry N-22428, a total of 607.88 acres. ty of Permits 48719, 48720, 48721 and 48722 shall not exceed shall be limited to the amount which can be applied to beneficial use, and not